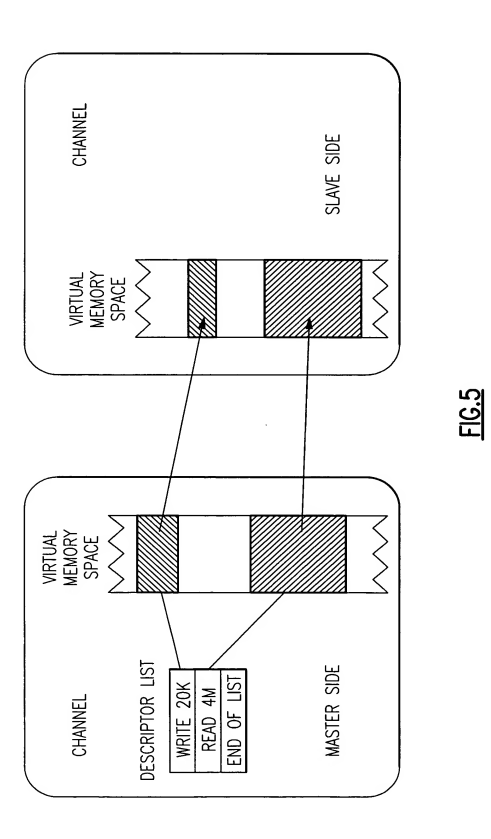


FIG.4



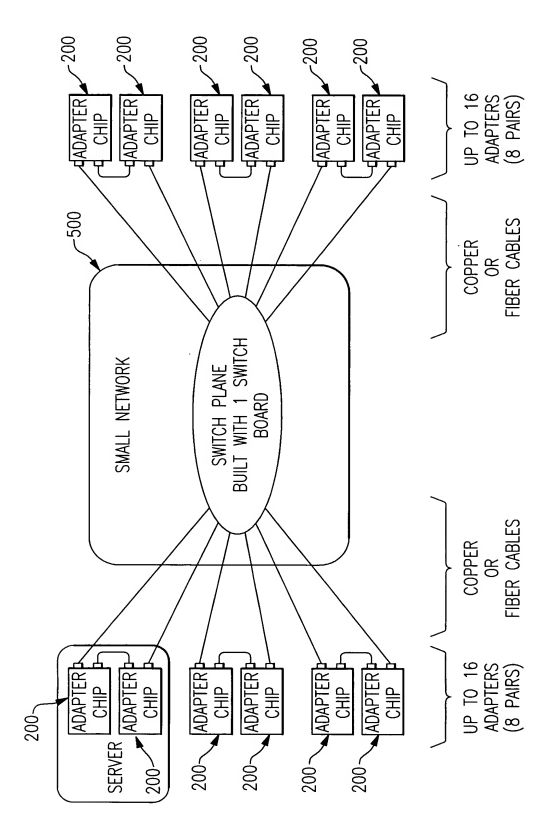


FIG.6

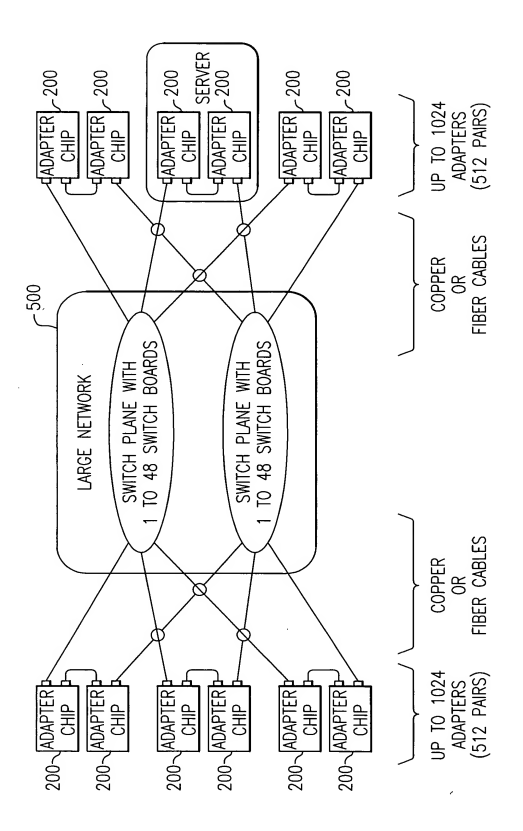
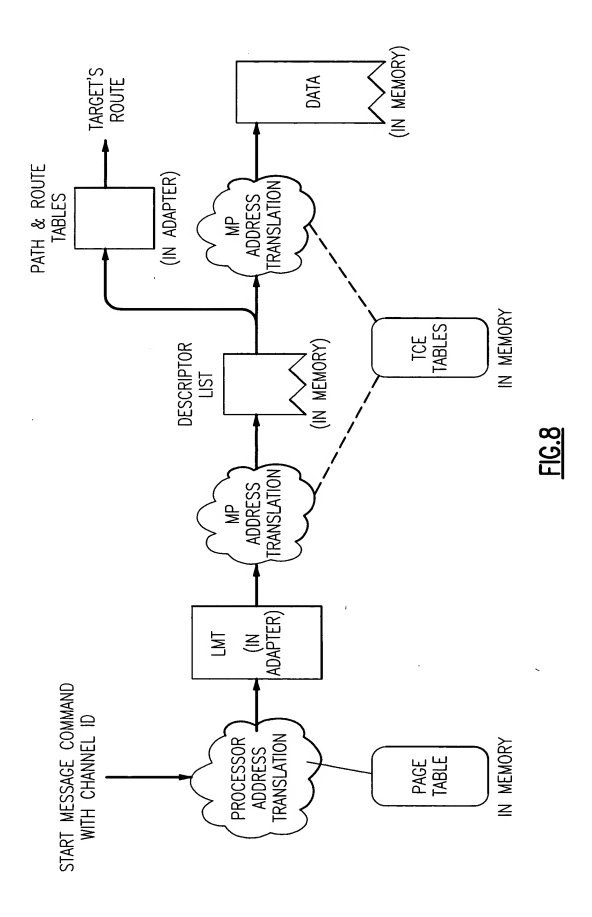
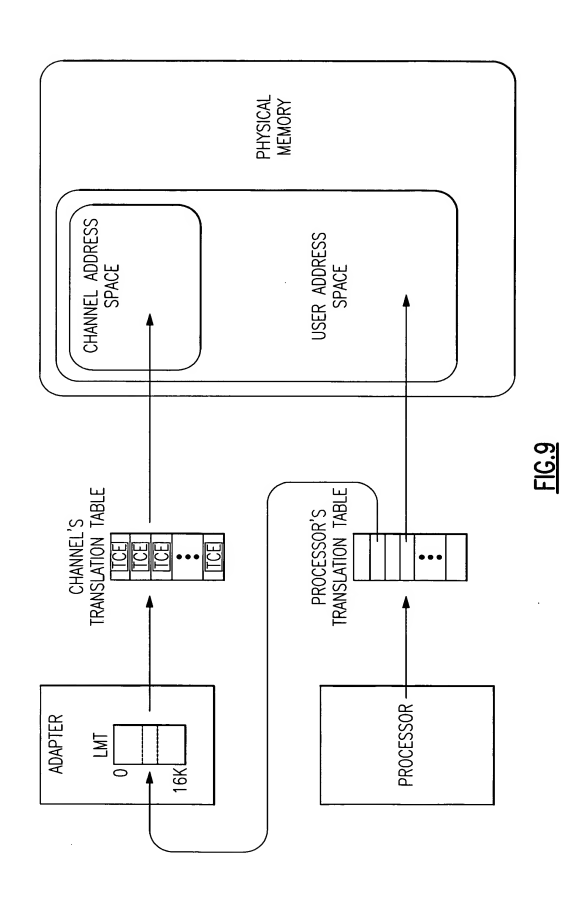


FIG.7





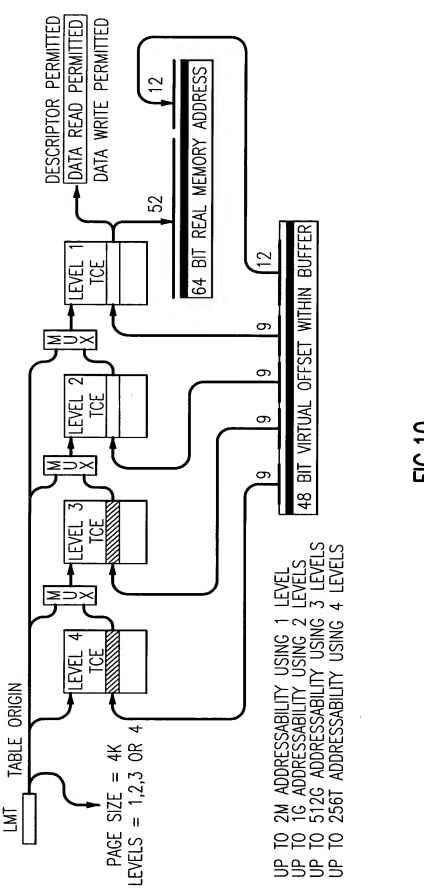
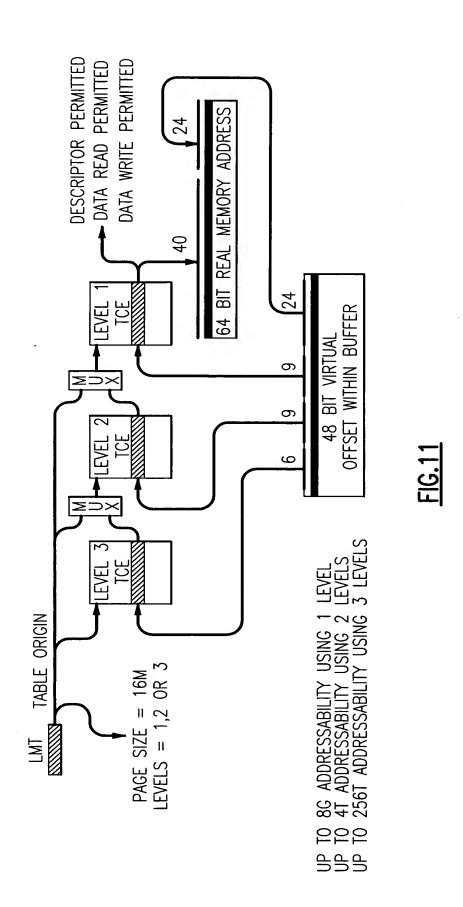


FIG. 10



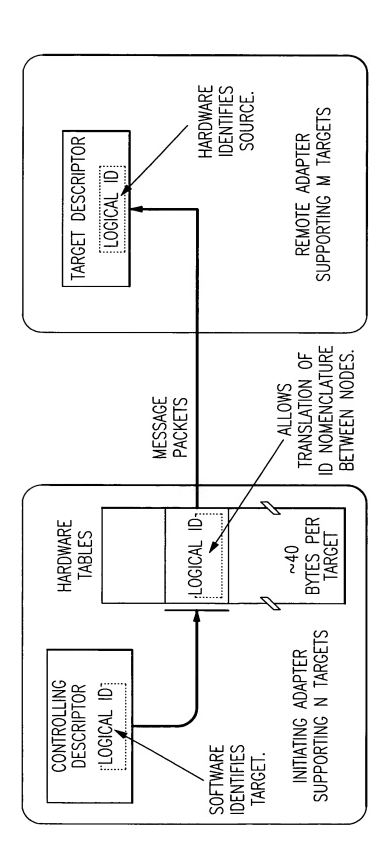


FIG. 12

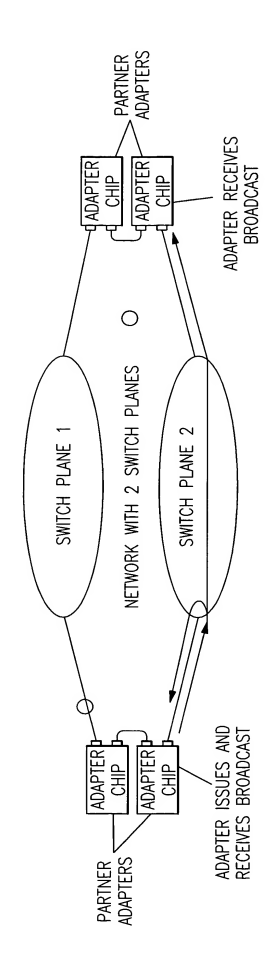


FIG. 13

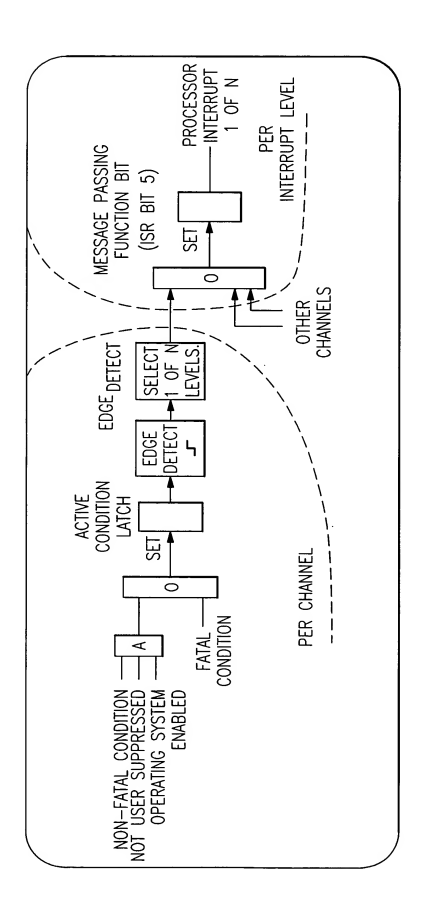


FIG. 14

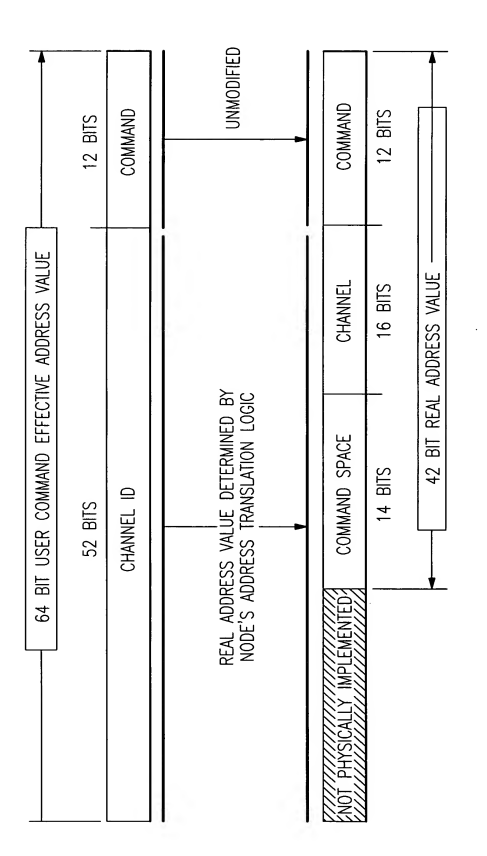
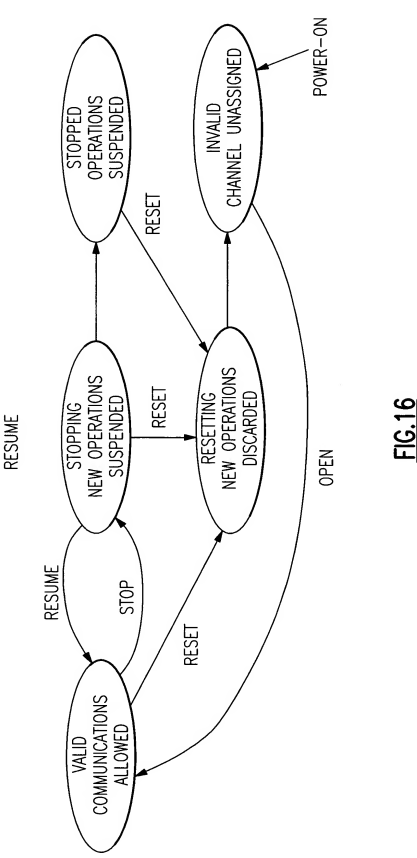


FIG. 15



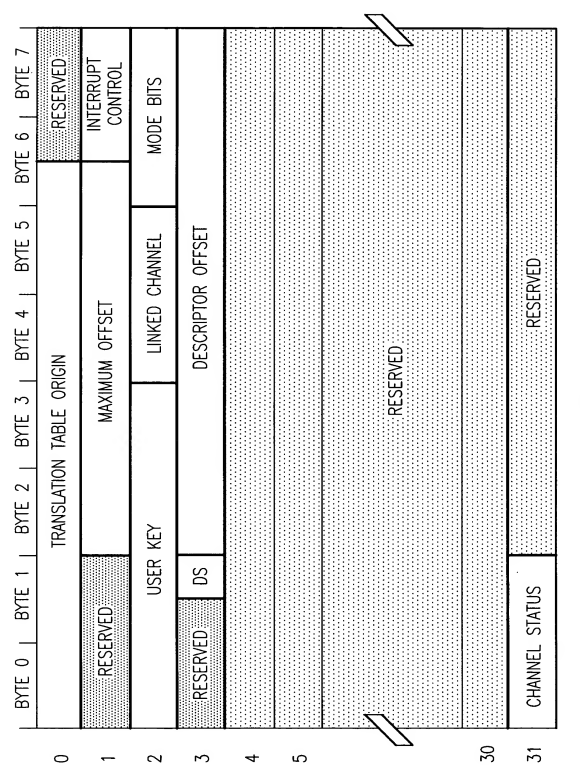


FIG. 17

| BYTE 7 FLAGS 9 BYTE BYTE 5 BYTE 3 | BYTE 4 TCE FORMAT FIG. 18 PAGE POINTER BYTE 2 BYTE 0 | BYTE 1

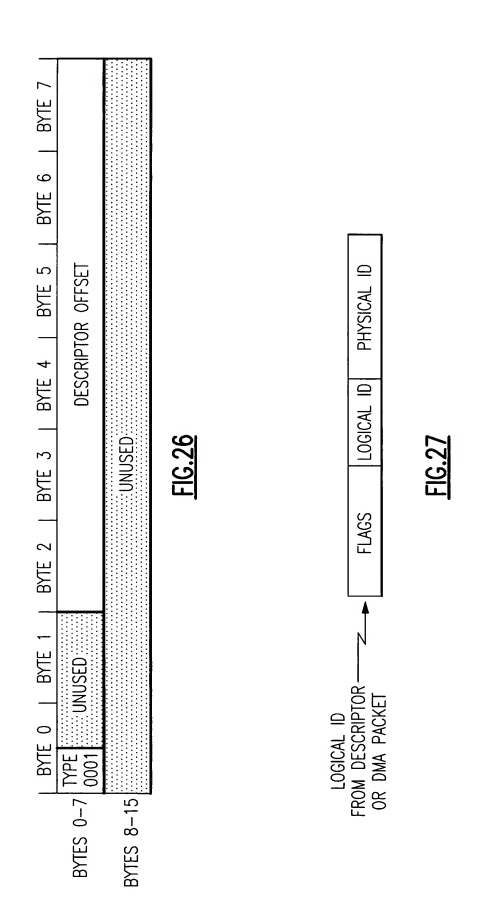
BYTE 7				
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	LOCAL DATA OFFSET	BYTE COUNT	REMOTE DATA OFFSET	UNUSED
BYTE 2   BYTE		TARGET ID		BYTES 24-31
BYTE 1	FLAGS	TARGET CHANNEL	UNUSED	
BYTE 0 BYTE 1	TYPE CC 0010	TARGET	UNUSED	
	BYTES 0-7 TYPE CC 0010	BYTES 8-15	BYTES 16-23	BYTES 24-31

FIG. 19

			<u> </u>						
BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	LOCAL DATA OFFSET	LUCAL DAIA UFFSEI BYTE COUNT	REMOTE DATA OFFSET	JNUSE	FIG.20	3 I BYTE 4 I BYTE 5 I BYTE 6 I BYTE 7	DATA OFFSET	BYTE COUNT	FIG.21
BYTE 2   BY		SOURCE ID				BYTE 2   BYTE 3		TARGET ID	
BYTE 1	FLAGS	SOURCE CHANNEL	UNUSED			BYTE 1	FLAGS	CHANNEL	
BYTE 0	TYPE CC 0011	SOURCE	NN:			BYTE 0	NYPE CC	TARGET CHANNEL	
·	BYTES 0-7 TYPE 0011	BYTES 8-15	BYTES 16-23	BYTES 24-31		_	BYTES 0-7 TYPE 0100	BYTES 8-15	I

BYTE 6   BYTE 7		<u> </u>		BYTE 6   BYTE 7		L,	
BYTE 2   BYTE 3   BYTE 4   BYTE 5   E	DATA OFFSET	BYTE COUNT	FIG.22	BYTE 3   BYTE 4   BYTE 5   E	DATA OFFSET	BYTE COUNT	70 OI
BYTE 2   BYTE		SOURCE ID		BYTE 2   BYTE		TARGET ID	È
BYTE 1	FLAGS	SOURCE CHANNEL		BYTE 1	FLAGS	TARGET CHANNEL	
BYTE 0	CC	URCE		BYTE 0	cc	<b>ARGET</b>	
	TYPE 0101			BYT	TYPE 0110		
	BYTES 0-7 0101	BYTES 8-15			BYTES 0-7 0110	BYTES 8-15	

BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	SOURCE ID BYTE COUNT	FIG.24	BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	FIG.25
BYTE 1	CC FLAGS	CHANNEL		BYTE 0   BYTE 1   BYTE	UNUSED	UNUSED	
BM	BYTES 0-7 TYPE CC 0111	BYTES 8-15 S(		М <u> </u>	BYTES 0-7 TYPE 1000	BYTES 8-15	



BYTE 7	PORT	PORT	PORT			RYTE	2 REQUEST ECHO PACKETS	ECHO RESPONSE PACKETS		
BYTE 3   BYTE 4   BYTE 5   BYTE 6 ROLITE NIRBLES	ROUTE NIBBLES	ROUTE NIBBLES	ROUTE NIBBLES	FIG.28	. 7	RYTE		SEND	LI6.30	
BYTE 2					BYTE	PORT	PORT	PORT	PORT	
BYTE 0   BYTE 1   E	0000	0000	0000		BYTE 0 BYTE 1	LOOKUP TABLE INDEX	LOOKUP TABLE INDEX	LOOKUP TABLE INDEX	LOOKUP TABLE INDEX	FIG.29
PATH ()	PATH 1	PATH 2	PATH 3			REGISTER 0	REGISTER 1	REGISTER 2	REGISTER 3	J

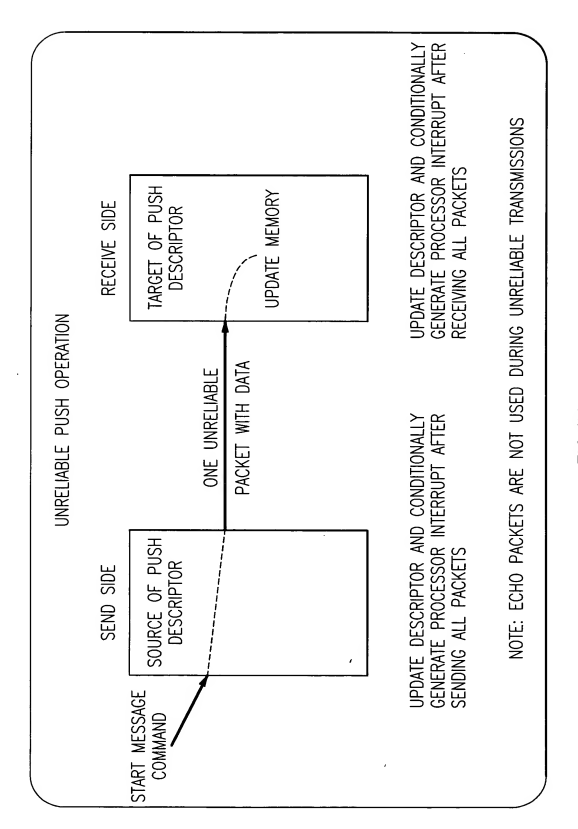


FIG.31

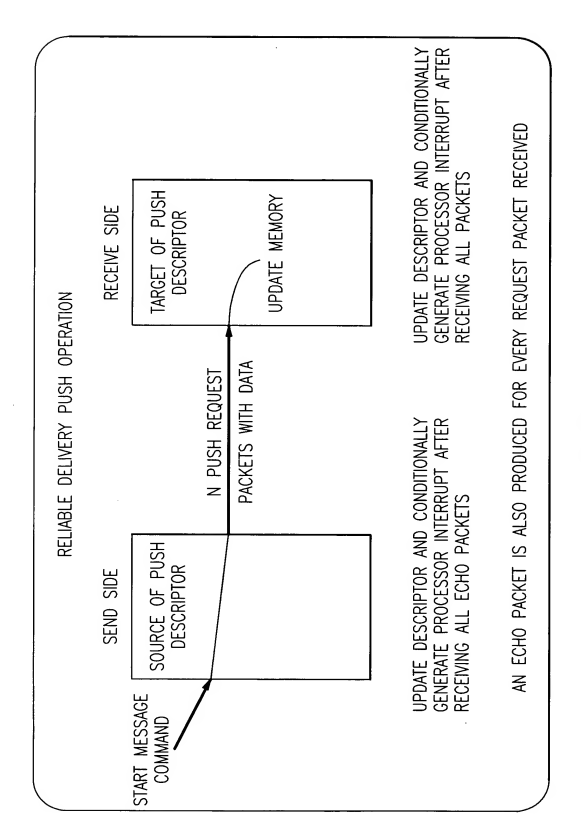


FIG.32

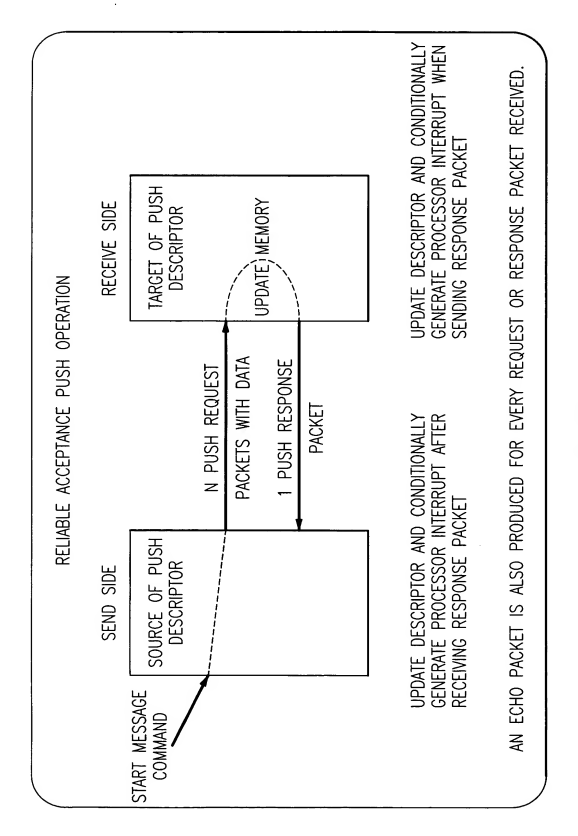


FIG.33

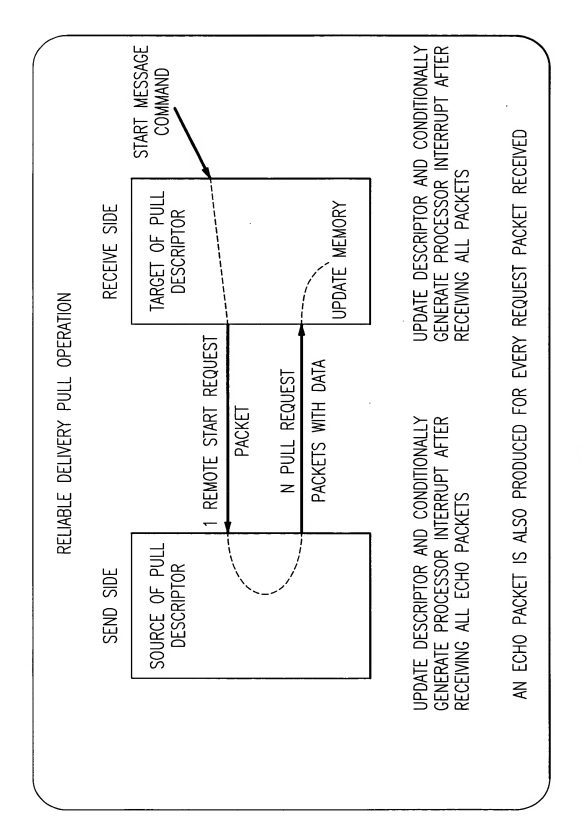


FIG.34

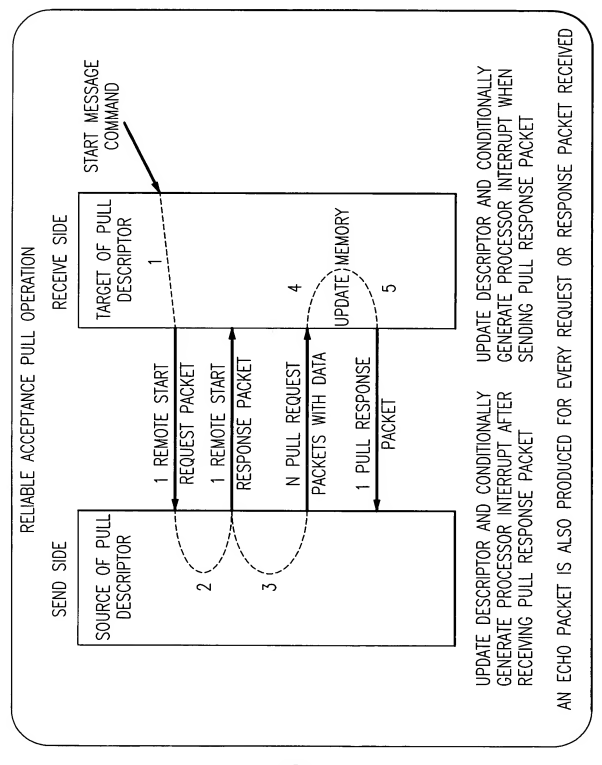


FIG. 35

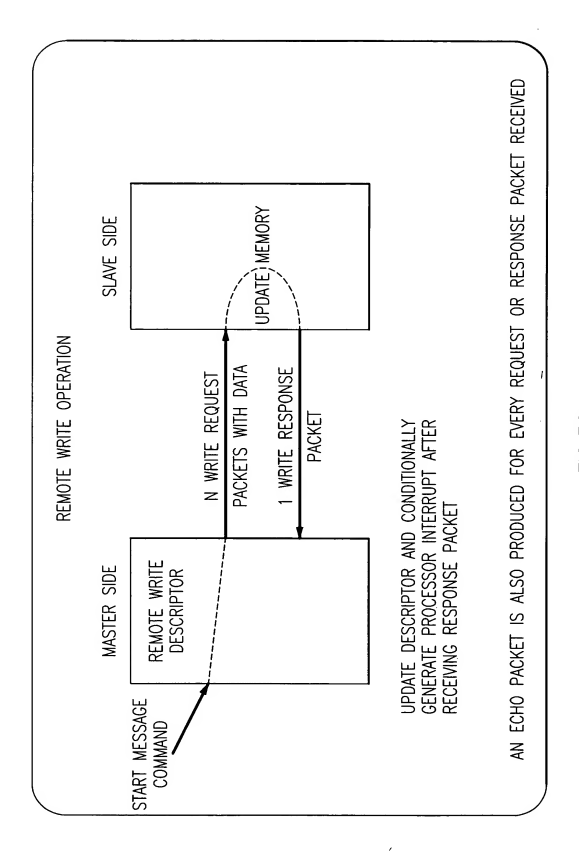


FIG.36

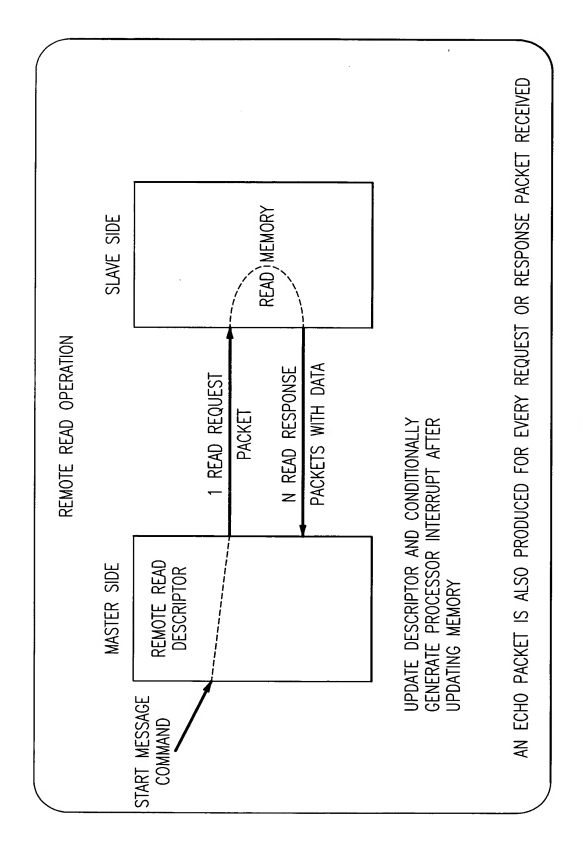
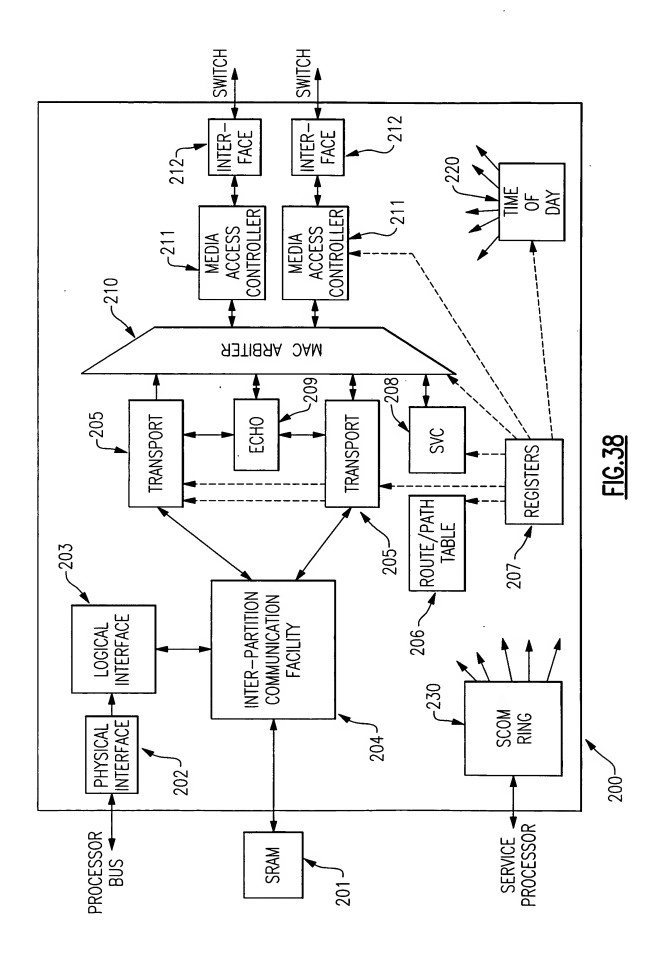
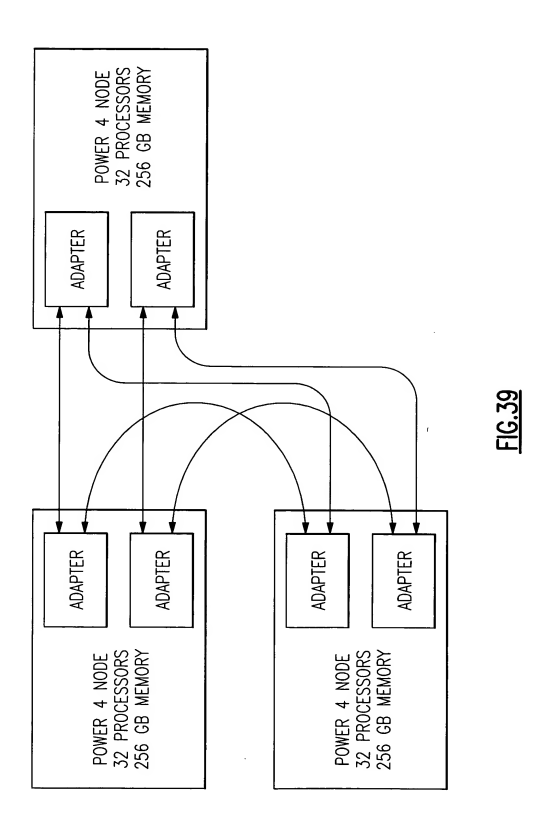
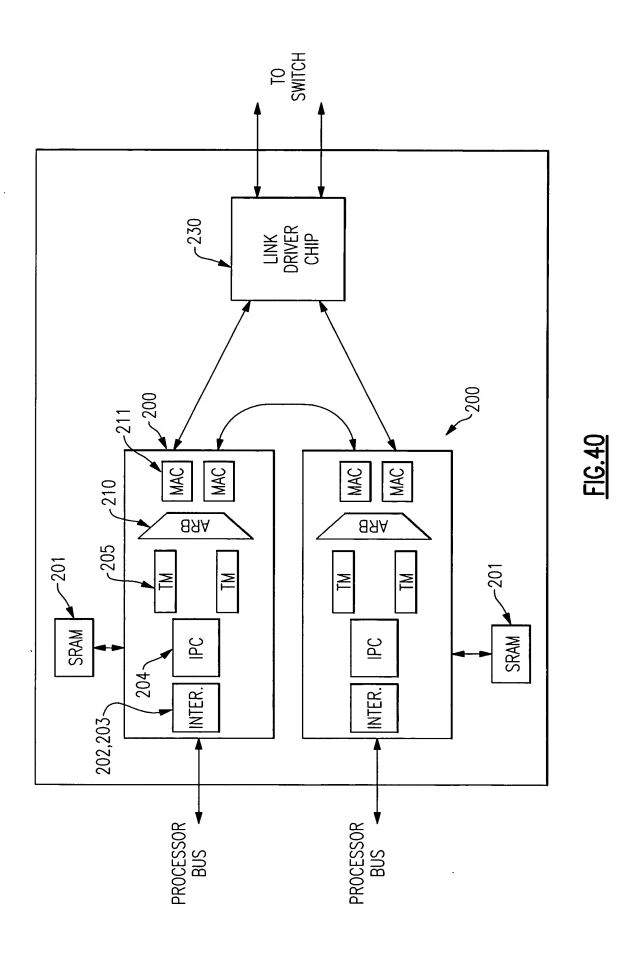
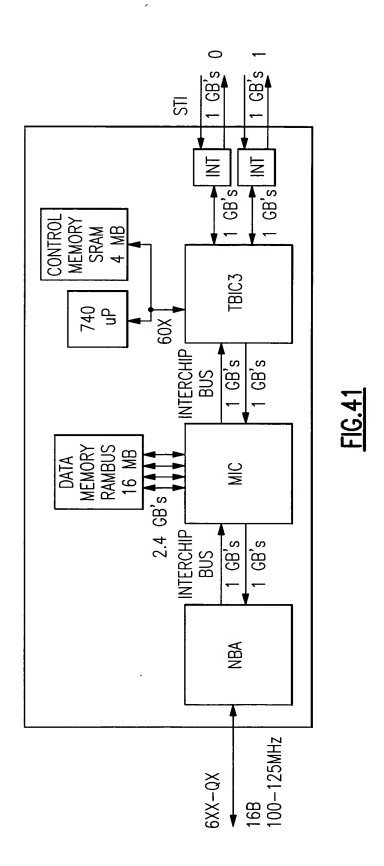


FIG.37









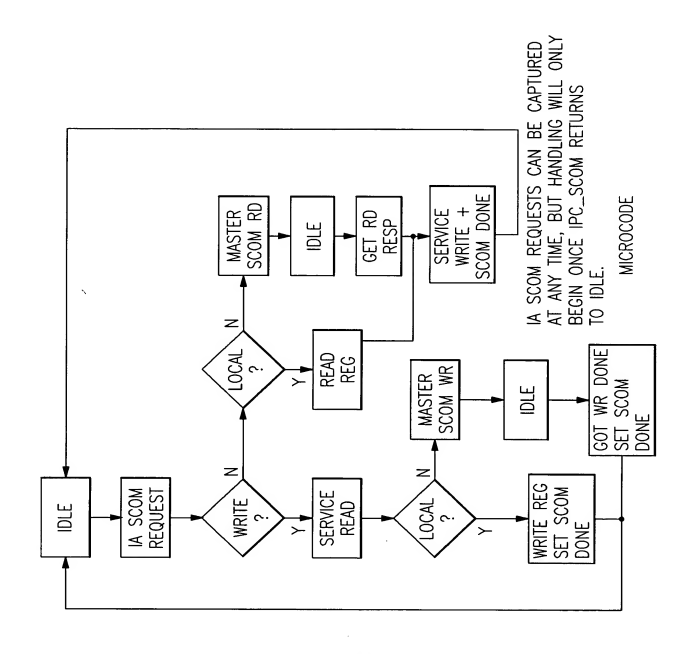
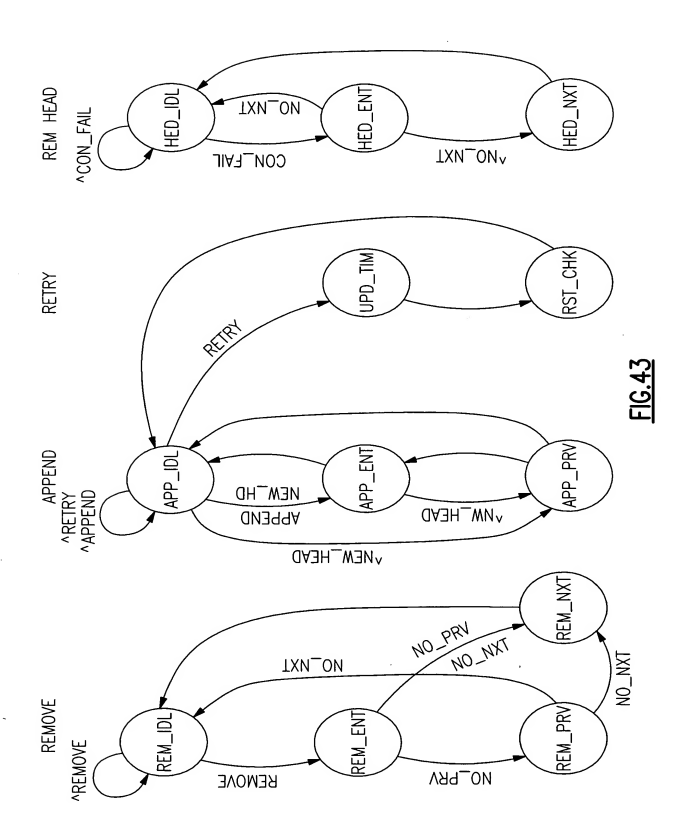


FIG. 42



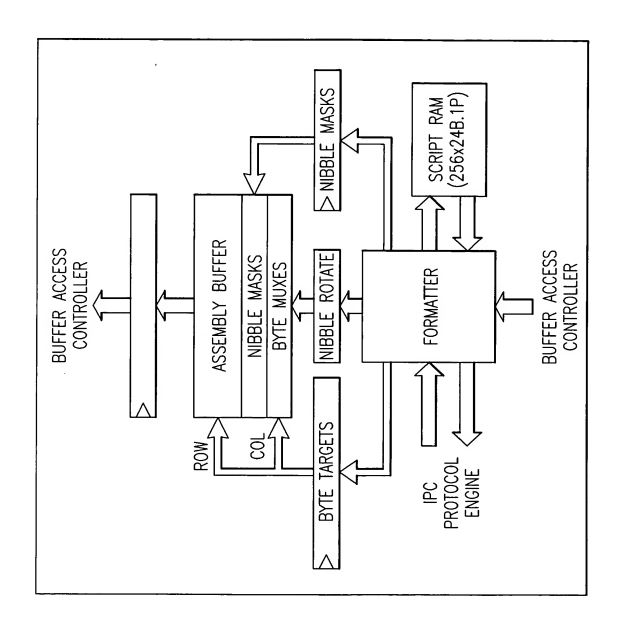


FIG. 44

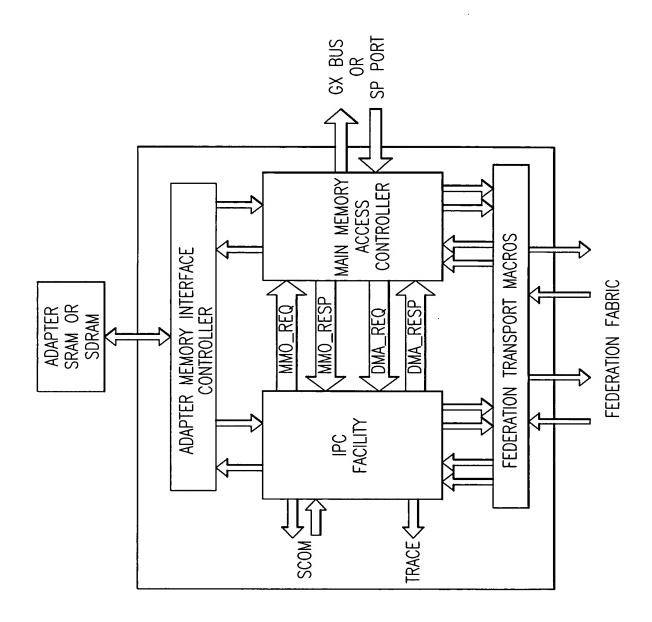
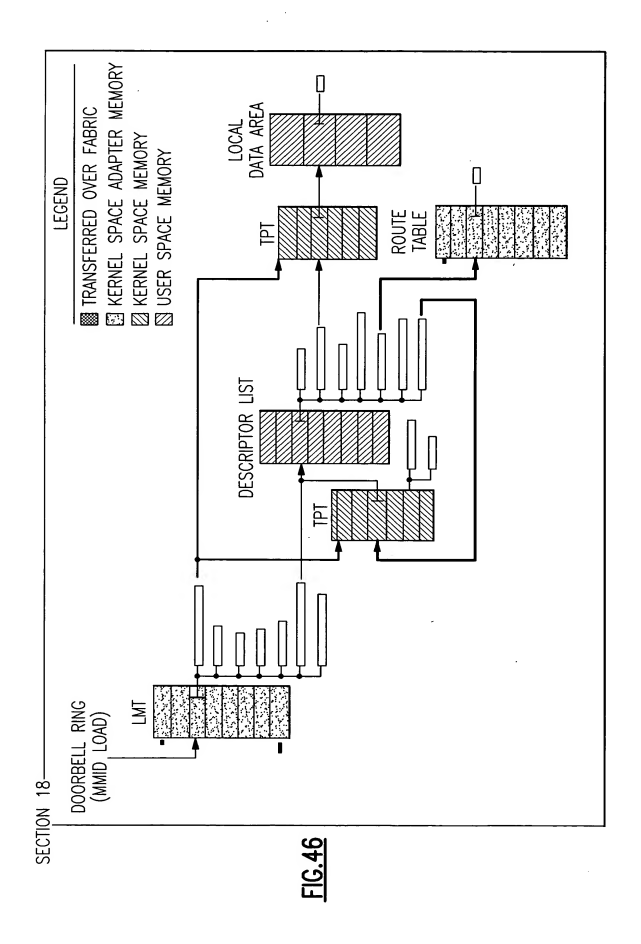


FIG. 45



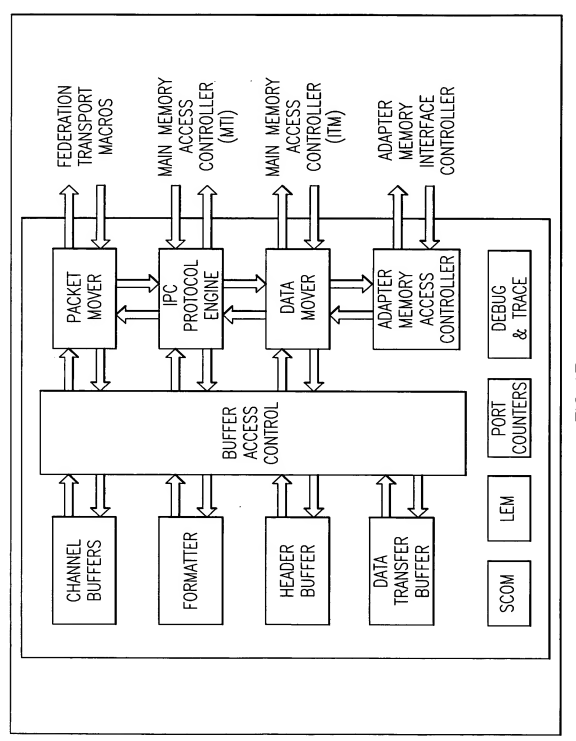
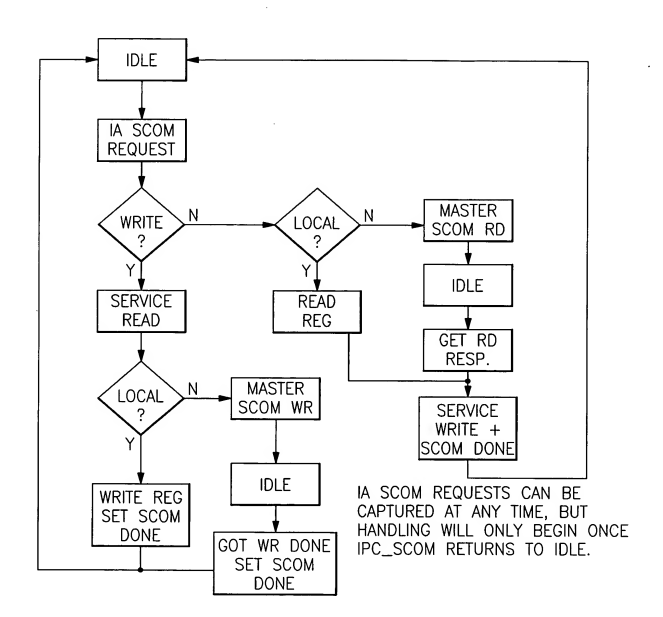
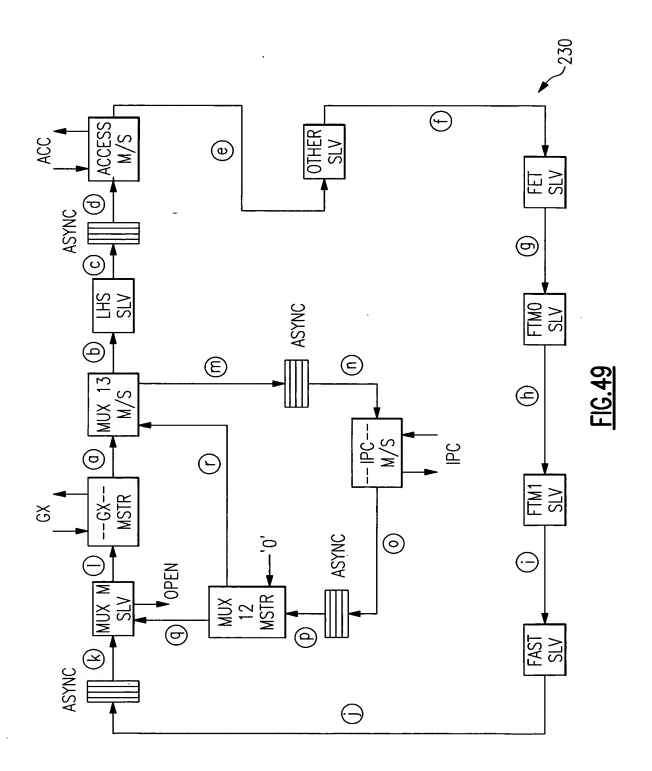


FIG.47



**FIG.48** 



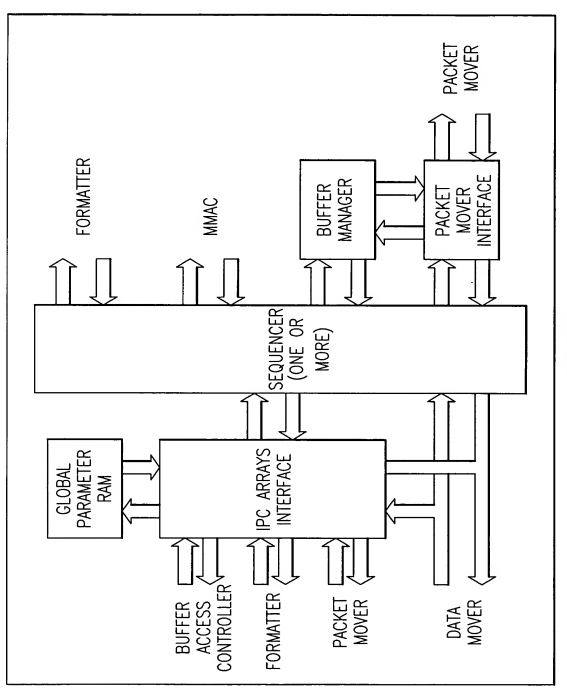


FIG.50